OBLON, SPIVAK, ET AL DOCKET #: 251781US90 INV: Sung Uk MOON, et al. SHEET 1 OF 6

FIG.1

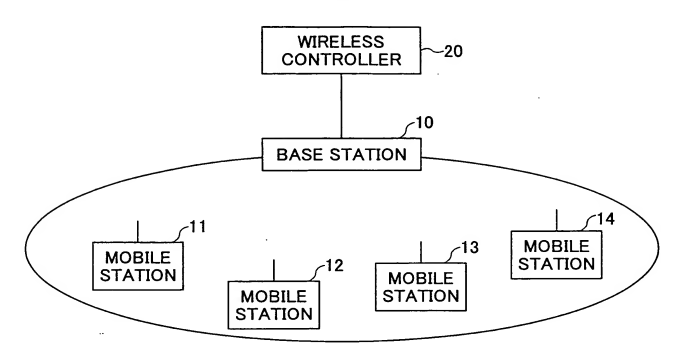


FIG.2

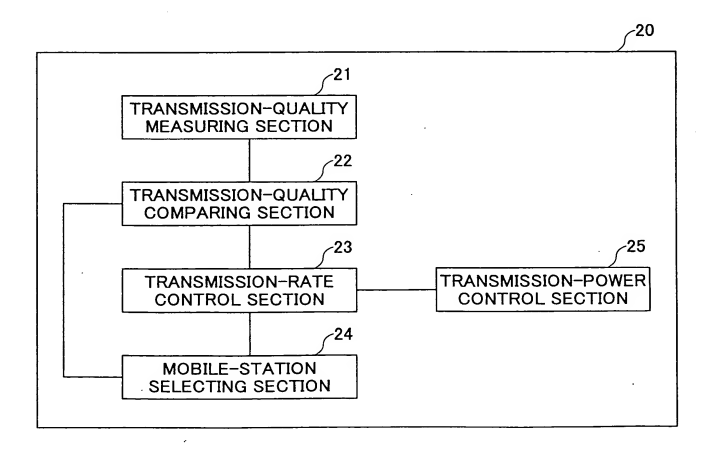


FIG.3

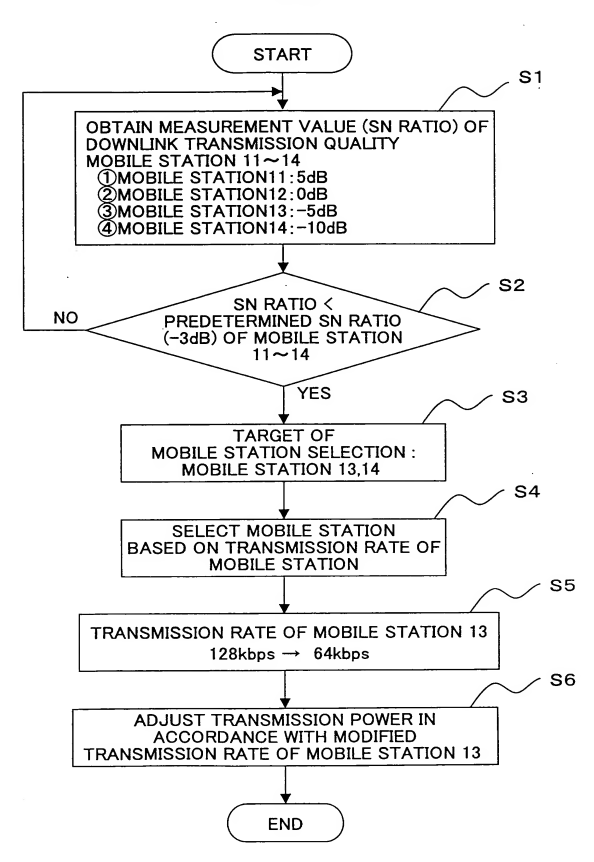
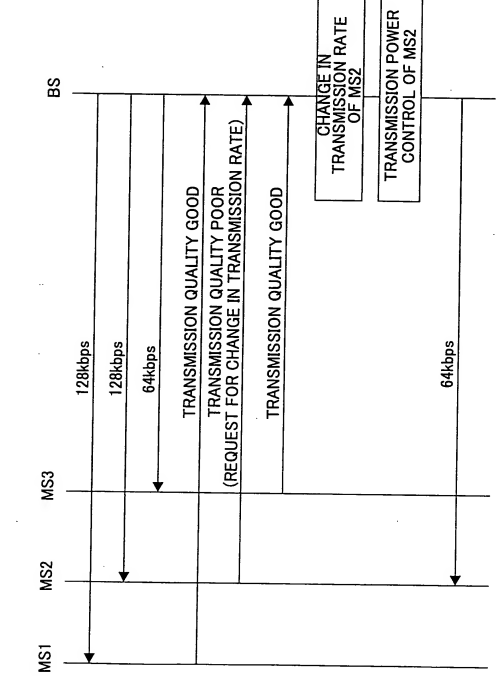


FIG.4

	4	SMALL	NUMBER OF MOBILE STATIONS	LARGE	→
TOTAL TRANSMISSION POWER OF MOBILE STATION n	20dBm		25dBm		28dBm
PREDETERMINED POWER VALUE TOTAL TRANSMISSION POWER (THRESHOLD VALUE) OF MOBILE STATION n			30dBm		



BS: WIRELESS BASE STATION

MS: MOBILE STATION

-IG.5

OBLON, SPIVAK, ET AL DOCKET #: 251781US90 INV: Sung Uk MOON, et al. SHEET 5 OF 6

WIRELESS
BASE STATION

UPLINK
COMMUNICATIONS
CHANNEL

"UP" OR
"DOWN"

MOBILE
STATION

FIG.6A

UP LINK

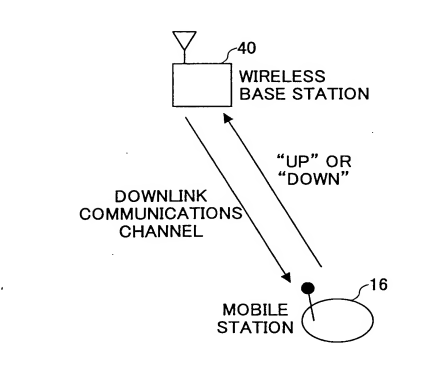


FIG.6B

DOWN LINK

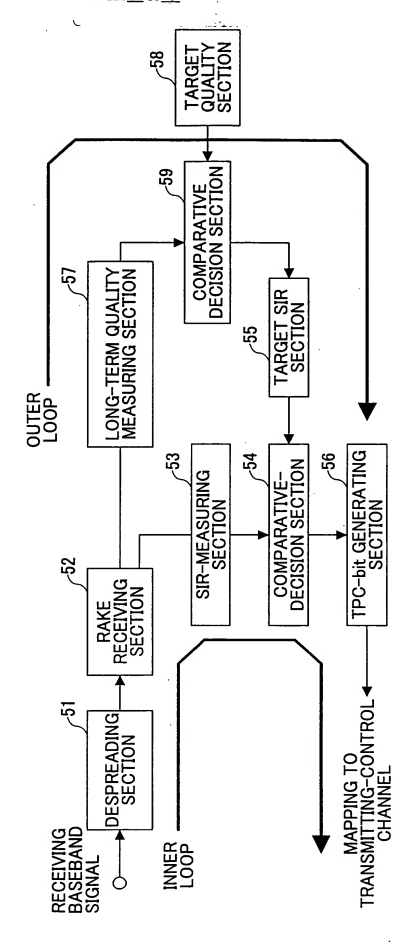


FIG.7